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FORM PTO-1449 (REV. 7-80)		OCT 1 5 2001	C181 4	US, DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. I RD-29,3	DOCKET NO. 18	SERIAL NO. 09/681,993
INFORMATION DISCLOSURE STATEMENT BY APPLICANT LIST OF ITEMS					Applicant Peter Louis Andresen et al.		
					Filing Date 7/5/01		Group 3641
				S. PATENT DOCUMENTS	\$ 100 \$ 5 \$		
*EXAMINER INITIAL			DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
JUST	A1	5,130,080	7/14/92	Niedrach			-
7	A2	5,130,081	7/14/92	Niedrach	·		
	A3	5,164,152	11/17/92	Kim et al.			
	A4	5,602,888	2/11/97	Hettiarachchi et al.		<u>_</u>	
	A5	5,608,766	3/4/97	Andresen et al.	`		
	A6	5,733,096	3/31/98	Van Doren et al.			
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XMT	A9	5,904,991	5/18/99	Hettiarachchi	<u> </u>		
	e to a life of the second	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
2/02/1	B1	JP00329895A	11/30/00	Japan	CEAGO	OCECE 100	X
	C1	OTHER INFORMATION (Including Author, Title, Date, Pertinent Pages, etc.) Corrosion 2000, Paper No. 00184, "Noble Metal Chemical Addition for IGSCC Mitigation of BWRs – Field Successes", S. Hettiarachchi et al., GE Nuclear Energy, San Jose, CA. Swiss Association for Atomic Energy (SVA) Seminar on "Water Chemistry and Materials Behavior", April 21-23, 1999, Brugg-Windisch, Switzerland, "Experience of Duane Arnold Metal Chemical Addition",					
	C3	Robert L. Cowan. VGB Chemistry Conference, Essen Germany, October 27, 1999, "Experience With Noble Metal Chemical Addition to BWRs", RL Cowan et al., GE Nuclear Energy, San Jose, CA, USA.					
	C4	European Nuclear Conference, Nice, France, October, 1998, 'BWR Water Chemistry Strategies for Simultaneously Minimizing Fuel Clad Corrosion, Mitigating IGSCC, and Minimizing Shut Down Dose Rates", RL Cowan et al., GE Nuclear Energy, 175 Curtner Avenue, San Jose, CA 95125, USA.					
	C5	1998 Japan International Conference on Water Chemistry in Nuclear Power Plants, Water Chemistry 98, October 13-16, 1998, Kashiwazaki, Japan, "Electrochemical Corrosion Potential Monitoring in Boiling Water Reactors", RL Cowan et al., GE Nuclear Energy, San Jose, CA, USA.					
	C6	7th International Conference on Nuclear Engineering, Tokyo, Japan, April 19-23, 1999, ICONE-7492, "Noble Metal Chemical Additionfrom Development to Commercial Application", Samson Hettiarachchi et al., GE Nuclear Energy, 175 Curtner Avenue, San Jose, CA 95125, USA.					
	. C7	1998 Japan International Conference on Water Chemistry in Nuclear Power Plants, Water Chemistry 98, October 13-16, 1998, Kashiwazaki, Japan, "First Application of Noblechem™ To An Operating BWR", S. Hettiarachchi et al., GE Nuclear Energy, San Jose, CA, USA.					
Kont	C8	1998 Japan International Conference on Water Chemistry in Nuclear Power Plants, Water Chemistry 98, October 13-16, 1998, Kashiwazaki, Japan, "Fuel Performance After One Cycle Exposure in the Noble Metal Chemical Addition Lead Plant", HA Levin et al.					
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EXAMINER:	Initial if r	reference consider	ed, whether	or not citation is in conformance v	with MPEP	609; Draw line	through citation if
not in conformance and not considered. Include copy of this form with next communication to applicant							